				Сору	7 6 of 11	
REFERRED TO OFFICE	RECEIVED SIGNATURE		RELE	TIME	SEE	N BY E SYMBOL DA
					•	
				.ll		
		TRINE	, ,	••		
	····					
	^ · ••• %	•••••	• • • • • • • • • • • •	••		
	A TO FEE					
OXC	ART	* * * * * * * * *	•••••	•••••	***	••••••
OXC.		•••••••	******	••••••	•••	••••••
OXC.	ART	••••••	***********	••••••	•••	•••••••
OXC.	ART	••••••	***********	••••••	•••	•••••••
OXC.		••••••	••••••	•••••	•••	•••••••
OXC.		DRI/CDF	Pages 2-	<u></u>	•••	
OXC.	MC		Pages 2-			Exclu

SUBJECT: Critique for OXCART Mission Number BX6722

1. Subject mission critique was conducted in the OSA Control Center at 1330 hours, 21 September 1967.

2. Mission Data:

m.

25X1

- a. Mission Number: BX6722
- b. Date Flown: 16 Sept 1967
- c. Area of Operation: North Vietnam
- d. Mission Success: Successful
- e. Pilot's Name:
- f. Aircraft Number: 129
- g. Primary or Spare Flown: Primary
- h. Take-off Time Planned: 0245Z

Actual: 0244Z

i. Landing Time - Planned: 0637Z

Actual: 0645Z

j. Time Enroute - Planned: 3+52

Actual: 4+01

k. Departure Base: Kadena AB

1. Landing Base: Kadena AB

Equipment:

(2) Spare Same as Primary

25X1

25X1

HANDLE VIA COMINT CONTROL CHANNELS JOINTLY

OXCART/TRINE TOP SECRET

GROUP 1 Excluded from automatic downgrading and declassification

Approved For Release 2006/11/06 ECIA-RDP69B00041R000700010104-6 OXCART/TRINE

	2599-67	25X1
Page	2	

3.	Ope	erati	ons:	:
-,	~ p .		. • •	,

- a. Route (INS Plot vs Planned): Satisfactory
 - (1) Comments: Excellent Track
 - (2) INS Terminal Error: 2.2 NM
 - (3) INS Spec Error: 9.9 NM
- b. Mission Generation & Operational Support: Satisfactory.
- c. Comments: Pilot took option turn due to suspected fuel guage error.

4. Weather:

- a. Forecast vs Actual:
 - (1) Weather worse than briefed.
 - (2) Comments: Cat III forecast over target area however, at 0145Z information from 417 showed IV patchy III in first 50% of first pass. Forecast amended to reflect the 417 data except improvement to III patches of IV in first part of first pass. ESSA data from Kadena indicated Cat II. Clouds continued to increase due to increased easterly flow resulting in worse than forecast conditions.
- b. Weather Scout Reporting: Satisfactory

5. Intelligence:

		~
a.	Tanarcii	Coverage
a.	IAIECL	OUY CLAPC.

- (1) 9 of 30 programmed targets covered.
- (2) 3 first priority SSM targets of 9 covered.
- (3) 11 of 27 first priority NVN COMOR targets covered.
- (4) 22 SAM sites, 4 sites occupied, no new sites.
- (5) 6 other priority NVN COMOR targets covered.
- (6) Comments: In view of existing weather, intelligence collection was excellent. Data of last take annotations by indicates library not up to date.

 25X1

b. Quality of Take: Satisfactory

HANDLE VIA
COMINT CONTROL
CHANNELS JOINTLY

25X1

OXCART/TRINE

Approved For Release 200% 105 E CIA EPP P69B00041R000700010104-6
OXCART/TRINE

25X1

		Page 3
		(1) Resolution - ON not available (due in NPIC 21 Sep 67). Resolution up to par with previous missions; however, due to malfunction of programmer tape, exposure was about 1/2 stop under ideal.
25X1		(2) <u>Camera Operation</u> - Programmer tape failed to operate after preflight. Failure was caused by a faulty drive motor within the head of the control panel. No other discrepancies were noted.
•		
	е.	Take Movement:
25X1		(1) Photography: Satisfactory (2) (3) Comments: Photography processed at to Washington 48 hours after landing.
6.	Mat	cerial:
	a.	Aircraft General: Satisfactory
	b.	Aircraft Systems: Satisfactory
25X1		(1) Comments: Type I (F) control head drive motor failed. Programmer tape did not transport thereby providing a constant exposure setting of that base line of the pre-flight point. The new base line has been changed from 1/240 to 1/190 or as stated in (exposure settings).
23/1		HANDLE VIA
		COMINT CONTROL CHANNELS JOINTLY

OXCART/TRINE TOP SECRET

Approved For Release 2006/11/1/06: CIARDP69B00041R000700010104-6 OXCART/TRINE

					l	2599 Page 4		25X1
		(2) Spurious sig	nals on		coul	d not be ide	entified.	25X1
7.	Cor	nmunications: Sat	isfactory					
	a.	Message Traffic:	Satisfact	ory				25X1
l	с.	UHF/HF Commo	: Satisfac	tory				
that	d. t exi	HFSSB Commo: sted during mission		bably due	to propa	gation cond	litions	
8.	Sig	nificant Actions Ta	aken:					
turı pilc	a. n poi ot wi	Hqs flight plans on t to recover at K Il fly full route to	adena with	10 M fue	1. If abo	ve minimu	m fuel	5X1 .
		A comparison of 5722 will be made d DM/Avionics).		npt to ide		received or al source		
expedite	e mi	estanding Actions I ssion data from No ald be up dated. (SA to OEL	Procedur	es must library	be develop of reconnai	25. ed to ssance	X1 25X1
		5.						25X1
					•	HANDLE COMINT (CONTR	

OXCART/TRINE TOP SECRET

Approved For Release 2006/11/06 : CIA-RDP69B00041R000700010104-6 TOP SECRET

OXCART/TRINE

2599-67 Page 5

25X1

25X1 WILLIAM E. SHELTON Colonel, USAF 25X1

25X1

25X1

HANDLE VIA COMINT CONTROL CHANNELS JOINTLY

OXCART/TRINE TOP SECRET